## LISTING OF CLAIMS:

This listing of claims will replace all prior versions, and listing, of claims in the application.

 (Currently amended) An expendable container eapable of measuring a residual quantity of stored expendable, the expendable container comprising;

an expendable tank configured to store thean expendable and has having a piezoelectric element attached thereto;

a detection signal generation circuit configured to charge and discharge the piezoelectric element, and generate a detection signal including cycle information, the cycle information representing a cycle of an output voltage wave of the piezoelectric element after the discharge; and

a control module configured to control thea charge and thea discharge of the piezoelectric element, wherein

the cycle <u>information</u> is available for determining whether <del>the</del> a residual quantity of the expendable is greater than a preset level, and

 $\label{eq:control} the control module is capable of \frac{\mbox{\it varyvarying}}{\mbox{\it varyvarying}} \ a \ discharge \ characteristic \ of \ the$  piezoelectric element.

 (Previously presented) The expendable container in accordance with claim 1, wherein the control module is capable of varying a discharge time constant of the piezoelectric element. U.S. Patent Appln. No. 11/517,555 Amendment and Conditional Request... filed October 16, 2007

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3. (Previously presented) The expendable container in accordance with claim 1,

wherein the control module is capable of varying a discharge time of the

piezoelectric element.

4. (Withdrawn - Previously presented) The expendable container in accordance

with claim 1, wherein

the detection signal generation circuit comprises:

a voltage generation circuit configured to generate a predetermined potential

difference between a first terminal with a higher potential and a second terminal with a lower

potential;

the piezoelectric element having one end connected to the second terminal;

a charge control switch connected between the first terminal and the other end of

the piezoelectric element, and configured to control on and off charging from the first terminal  $% \left( 1\right) =\left( 1\right) \left( 1\right$ 

to the piezoelectric element according to a control output from the control module;

a discharge control switch connected between the other end of the piezoelectric

element and the second terminal, and configured to control on and off discharging from the

piezoelectric element to the second terminal according to the control output from the control

module; and

a resistive circuit connected between the other end of the piezoelectric element

and the second terminal, and having a variable resistance, wherein

the control module is configured to control the on-off of the charge control

switch, the on-off of the discharge control switch, and the resistance of the resistive circuit.

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5. (Withdrawn) A method of measuring a residual quantity of expendable stored

in an expendable container, the method comprising the steps of:

(a) providing an expendable tank configured to store the expendable and has a

piezoelectric element attached thereto, and a circuit configured to charge and discharge the

piezoelectric element;

(b) setting a discharge characteristic of the piezoelectric element in a variable

manner; and

(c) carrying out measurement,

the step (c) comprising:

(c-1) charging the piezoelectric element;

(c-2) discharging the piezoelectric element;

(c-3) generating a detection signal including information representing a cycle of

remaining vibration of the piezoelectric element after the discharge; and

(c-4) determining whether the residual quantity of the expendable stored in the

expendable tank is greater than a preset level, in response to the detection signal.

6. (Withdrawn) The method in accordance with claim 5, wherein

the step (c) further comprises the step of determining whether the stored residual

quantity of the expendable is measurable in response to the detection signal, and returning a

process to the step (b) in the case of determination of immeasurable; and

the step (b) comprises the step of setting a different value from a current setting

on which the measurement is immeasurable to the discharge characteristic and proceeding the

process to the step (c), in the case of determination of immeasurable.

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7. (Withdrawn) The method in accordance with claim 6, the method further comprising the steps of:

- (d) providing a non-volatile memory; and
- (e) recording setting information representing a current setting of the discharge characteristic at a time of the measurement, into the non-volatile memory,

wherein the step (b) sets the discharge characteristic according to the setting information read from the non-volatile memory.

8. (Withdrawn - previously presented) A computer-readable recording medium, the medium storing a computer program for causing a computer to control an expendable container capable of measuring a residual quantity of stored expendable, for setting a discharge characteristic of a piezoelectric element attached to the expendable container,

the expendable container comprising:

an expendable tank configured to store the expendable and has a piezoelectric element attached thereto:

a detection signal generation circuit configured to charge and discharge the piezoelectric element, and generate a detection signal including information representing a cycle of remaining vibration of the piezoelectric element after the discharge;

a control module configured to control the charge and the discharge of the piezoelectric element, and vary a discharge characteristic of the piezoelectric element; and a non-volatile memory configured to store setting information and residual quantity information, the setting information representing a current setting of the discharge characteristic, and residual quantity information, residual quantity information representing whether the residual quantity of the expendable is greater than a preset level.

the computer program causing the computer to carry out the functions of:

- (a) reading out the setting information and the residual quantity information from the non-volatile memory;
- (b) setting the discharge characteristic of the piezoelectric element, based on the setting information;
- (c) confirming that the residual quantity of the expendable is greater than the preset level, based on the residual quantity information;
- (d) generating the detection signal including the information representing the cycle of the remaining vibration of the piezoelectric element after the discharge, according to the confirmation;
- (e) receiving the detection signal, and determining whether the residual quantity of the expendable is measurable, in response to the received detection signal;
- (f) setting a different value from a current setting of the discharge characteristic on which the measurement is impossible to the discharge characteristic, and returning a process to the step (d) in the case of determination of immeasurable, in response to the determination of measurability; and
- (g) recording the setting information representing the current setting of the discharge characteristic, into the non-volatile memory in the case of determination of measurable, in response to the determination of measurability.

 (Withdrawn - previously presented) A method of manufacturing an expendable container capable of measuring a residual quantity of stored expendable, the

method comprising the steps of:

(a) measuring a characteristic of a piezoelectric element and generating

piezoelectric element characteristic information representing the characteristic of the

piezoelectric element;

(b) providing an expendable tank configured to store the expendable;

(c) attaching the piezoelectric element, a non-volatile memory, and a detection

signal generation circuit to the expendable tank, the detection signal generation circuit being

configured to charge and discharge the piezoelectric element, and generates a detection signal

including information representing a cycle of remaining vibration of the piezoelectric element

after the discharge:

(d) setting discharge characteristic of the piezoelectric element according to the

piezoelectric element characteristic information; and

(e) recording setting information representing the set discharge characteristic,

into the non-volatile memory,

wherein the cycle is available to determine whether the residual quantity of the

expendable stored in the expendable tank is greater than a preset level.

10. (Withdrawn - previously presented) The manufacturing method in

accordance with claim 9, wherein

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the step (a) comprises the step of measuring the characteristic of the

piezoelectric element, and classifying a result of the measurement into one of multiple ranks.

and

the step (d) comprises the step of setting the discharge characteristic of the

piezoelectric element according to the classified rank.

11. (Withdrawn) A method of manufacturing an expendable container capable

of measuring a residual quantity of stored expendable, the method comprising the steps of:

(a) providing an expendable tank configured to store the expendable;

(b) attaching a piezoelectric element, a non-volatile memory, and a circuit

configured to charge and discharge the piezoelectric element, to the expendable tank;

(c) setting a discharge characteristic of the piezoelectric element in a variable

manner;

(d) determining a capability of the measurement; and

(e) recording the setting of the discharge characteristic into the non-volatile

memory.

the step (d) comprising the steps of:

(d-1) charging the piezoelectric element;

(d-2) discharging the piezoelectric element;

(d-3) generating a detection signal including information representing a cycle of

remaining vibration of the piezoelectric element after the discharge;

(d-4) determining whether the residual quantity of the expendable stored in the

expendable tank is measurable, in response to the detection signal; and

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(d-5) setting a different value from a current setting of the discharge characteristic on which the measurement is impossible, to the discharge characteristic, and

returning to the step (d), in the case of determination of immeasurable,

wherein the cycle is available to determine whether the residual quantity of the

expendable is greater than a preset level.

12. (Withdrawn) An expendable container capable of measuring a residual

quantity of stored expendable, the expendable container comprising:

an expendable tank configured to store the expendable and has a piezoelectric

element attached thereto;

a detection signal generation circuit configured to charge and discharge the

piezoelectric element, and generate a detection signal including cycle information, the cycle

information representing a cycle of an output voltage wave of the piezoelectric element after

the discharge; and

a non-volatile memory configured to store discharge characteristic setting

information used to set a discharge characteristic of the piezoelectric element, according to

piezoelectric element characteristic information representing a characteristic of the

piezoelectric element; and

a control module configured to control the charge and the discharge of the

piezoelectric element, wherein

the cycle is available to determine whether the residual quantity of the

expendable stored in the expendable tank is greater than a preset level, and

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the control module is capable of setting the discharge characteristic of the

piezoelectric element according to the piezoelectric element characteristic information and the

discharge characteristic setting information.

13. (Withdrawn) The expendable container in accordance with claim 12,

wherein

the piezoelectric element characteristic information represents a rank selected

among multiple ranks according to a result of measurement of the characteristic of the

piezoelectric element, and

the control module sets the discharge characteristic of the piezoelectric element

according to the selected rank.

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